



- Drafts
- Pending
- Active
  - L9: (33) catheter and irri.
- Failed
- Saved
- Favorites
- Tagged (0)

Search  Browse Queue Clear

DBs: USPAT  Phrases  Highlight all hit terms initially

Default operator: OR

catheter and irrigate and ((opening or openings or aperture  
or apertures or hole or holes) with (larger or increasing))

Text  Image  Text  HTML

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6466818 B1	20021015	25	Porous irrigated tip electrode catheter	604/21	604/22
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6464664 B1	20021015	8	Method for using intravascular balloon	604/96.01	604/101.01
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6405078 B1	20020611	27	Porous irrigated tip electrode catheter	604/21	604/113; 606/46;
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6350255 B1	20020226	28	Pad for use with a continent ostomy port	604/338	604/332; 604/336
5	<input type="checkbox"/>	<input type="checkbox"/>	US 6343174 B1	20020129	9	Laser delivery system with optical fibers having fluid	385/123	385/117; 385/125;
6	<input type="checkbox"/>	<input type="checkbox"/>	US 6179816 B1	20010130	23	Catheter with uniform spray pattern along infusion	604/264	604/30; 604/523
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6033390 A	20000307	33	Continent ostomy port	604/332	600/29; 604/174
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5980483 A	19991109	5	Drainage catheter for continent urinary	604/102.01	604/517
9	<input type="checkbox"/>	<input type="checkbox"/>	US 5957901 A	19990928	13	Catheter with improved spray pattern for	604/264	604/269; 604/508
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5832920 A	19981110	6	Tracheal tube with integral suction lumen	128/207.14	128/205.12; 604/35
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5569216 A	19961029	9	Multipurpose colostomy device having balloons on an	604/277	600/29; 604/334

